From: 4C HSE Conference [info@4cconference.com]

Sent: 12/12/2017 7:36:02 PM

To: Wilwerding, Joseph [Wilwerding.Joseph@epa.gov]
Subject: Featured 2018 LDAR and OGI Training Courses



April 5 2017 San Anomo Teles

4C Conference 2018:

LDAR + Optical Gas Imaging Training Courses

Learn the ins and outs of LDAR and OGI from seasoned professionals and gain real-world knowledge you can use in future projects.

LEARN MORE -

RECISTERNOW

4C, with support from our <u>training partners</u>, is hosting several LDAR and Optical Gas Imaging focused training courses that will be offered at the 2018 4C Conference in San Antonio, Texas.

The training courses will provide education to HSE industry members, consultants, and vendors on everything from the basics to the more advanced topics in LDAR and OGI implementation and compliance:

LDAR Excellence

A 2.5-Day intense dive into best practices, continuous improvement and new-generation technology for all things Leak Detection and Repair / Fugitive Emissions. This workshop will feature discussion on LDAR program revalidation, as well as technology, tools and work practices to help elevate your LDAR program to excellence with cost-effective and efficient opportunities for improvement.

More Info →

LDAR – Beyond Basics and Underneath the Rules

An in depth look at LDAR Basics from a fresh perspective.

More Info →

Optical Gas Imaging

Offered by FLIR Systems, this course covers the regulatory framework for optical gas imaging, the OGI certification process, how to use the IR camera to find leaks, how optical gas image is a combination of art, science, technique, and interpretive skills, and the basic safety practices for doing an OGI inspection.

More Info →

Advanced topics in Quantitative Optical Gas Imaging

This course will review the fundamental aspects of optical gas imaging and describe how they relate to the new OGI related regulations. The OGI related requirements for a OOOOa compliant monitoring plan will also be examined. A Quantitative Optical Gas Imaging method will be presented along with results from blind testing and side-by-side comparisons to other quantitative methods. Applications for QOGI in the oil and gas sector will be presented and discussed. The course will conclude with a survey of the latest developments in the field of Optical Gas Imaging with an emphasis on applications for the petroleum and petrochemical industries.

More Info →

<u>Video Imaging Spectral Radiometry as an Alternative Monitoring</u> <u>Method for the Refinery Sector Rule</u>

A new technology has been developed that can be used to remotely monitor flare performance and provide instant feedback to a flare operator. The technology is called Video Imaging Spectro-Radiometry (VISR), and it has been validated with full scale flares and extractive sampling tests. With VISR, a flare operator will have a dashboard that provides essential flare operation and performance parameters including directly measured combustion efficiency, level of smoke, flame stability, flame size, and heat released from flare combustion. With this flare dashboard, an operator finally has the information needed to operate the flare at peak performance day or night.

More Info →

Guideware Software Training

Learn what is new in the GuideWare LDAR software, and how to utilize it's newest, advanced features to enhance and improve your LDAR program.

Topics covered will include:
What's new in GuideWare version 2.5
Using Smart P&ID Drawings for your Inventory Jobs
GuideWare's New Scheduling Tool
Introducing 'GuideWare Connect' Mobile Connection Application
Database QA/QC – The Snapshot Reporting Tool
Audit Survival Tools – Learn how to audit your own data
Setting up OOOOa in GuideWare
Inspection Workflow with an Android Tablet and the IR Camera
Introducing GuideWare Fenceline Monitoring Web Application

More Info →

Register now to join hundreds of environmental professionals as we gather at the <u>4C Conference</u> to learn about emerging technologies, policy changes, compliance strategies, best practices, and walk away with real-world advice and practical takeaways.

Now is your chance to become part of one of the most diverse and fastest growing HSE consortiums in the world.

The 4C 2018 Conference is happening April 3-5 in San Antonio, Texas and features more than 60 breakout presentations and <u>25+ training courses</u> aimed at arming attendees with real-world knowledge they can use to optimize future projects and contribute to their professional growth.

If you're eager to learn, see what the 4C Conference has to offer your professional future.

LEARN MORE →

Contact us to reserve your space on the expo floor:

Nick Jourdan nick@4cmarketplace.com M: (210) 241-4895 For more information on the conference, please contact:

Stephen Rust stephen@4cmarketplace.com M: (210) 473-9423

Want to get involved?

Become a presenter »
Become a trainer »
See the 2018 Training Courses »

Have Questions?

info@4cmarketplace.com »

Want to exhibit or sponsor?

Become an exhibitor » Become a sponsor »

Connect With Us:

LinkedIn » Facebook »

© 4C Marketplace, LLC 771 E. Southlake Blvd, Suite 212 Southlake, TX 76092 if you don't want to receive these emails in the future, unsubscribe <u>here.</u>